


# VISVESVARAYA JALA NIGAMA LIMITED

(A Government of Karnataka Enterprise)

<b>Regd. Office: Visvesvaraya Jala Nigam Limited</b> No.148, Embassy Square, Ground Floor, Infantry Road, Bangalore - 560001, CIN No: U41000KA2016SGC097260 <b>Ph: 080-22256688 / 22289966</b> <b>Fax: 080 -22264477</b> <b>Email: <a href="mailto:mail@vjnl.in">mail@vjnl.in</a>,</b> <b>Website: <a href="http://www.vjnl.in">www.vjnl.in</a></b>		<b>Office of the Executive Engineer,</b> <b>Visvesvaraya Jala Nigam Limited,</b> <b>Upper Bhadra Project Division</b> <b>No.4, KHB Colony , Hosadurga-</b> <b>577527</b> <b>Ph: 08199-230018</b> <b>Email-Id-eeubpdvn4@gmail.com</b>
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No: V.J.N.L/UBP/E.E/D.4/HSD/2018-19 /572

Dated: 16.07.2018

## INVITATION OF INFORMATIVE QUOTATION

Sealed Informative quotation are invited from the consultants who are experienced in Third Party inspection for quality of canal works (including structures) of Irrigation Project for conducting quality tests at selected reaches in Chitradurga Branch Canal from 0.00km to 135.00km. 2) Conducting tests at selected reaches in Tumkur Branch Canal from km 0.00km to 160.00km. under Upper Bhadra Project and 3) Chaulur Bridge cum Barrage (200m long) and Parushurampur Barrage (270m long)

The Scope of the work is as under:


Sl no	Description of Item of work	Unit	Qty	Rate	Amount
1	2	3	4	5	6
1	Aqueducts ( 20 kms of aqueduct will spread over a stretch of 295kms) a. Piles b. Pile Caps c. Open foundations d. Piers e. Pier Head f. Trough	a.Physical observations of exposed components for any visible distress and documentation b. Low Strain P.I.T c. Dynamic Pile load test d. Rebound hammer test e. Ultrasonic pulse velocity test f. Cover meter test g. Core test (Aqueduct has 6 elements, for each component 7 test ie., 6x7=42)	Per Km	21	
2	Tunnels overall length 11.5 kms spread over a stretch of 295 km	a. Physical observations of external lining of any visible distress and documentation b. rebound hammer test c. Cover meter test d. Impact echo Test e. Core test	Per Km	12	

3	Other structures (CD works like Road bridges, CTC's , super passages, Box culverts etc.,)	a. Physical observation of exposed components for any visible distress and documentation. b. Rebound hammer test c. Ultrasonic pulse velocity test d. Cover meter test e. Core test	Nos	686		
4	Providing QC Engineers for monitoring during execution	One Engineer per 20kms (for 36 months)	Nos	576		

Note: 1. The rates shall be quoted for each sub items.

2. The rates shall be inclusive of conveyance charges, GST, etc.,

3. The quotation shall be submitted on or before 21.07.2018.

  
 Executive Engineer  
 VJNL., UBP Division no.4  
 Hosadurga